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Polyester-urethane(s) contg. ionic gps. - form pseudo-latexes useful in

cosmetic compsns.

Patent Assignee: L'OREAL SA (OREA)

Inventor: DE LA POTERIE V; LION B; MONDET J; MOUGIN N; PIOT B

Number of Countries: 018 Number of Patents: 007

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC

EP 637600 A1 19950208 EP 94401808 A 19940804 B

FR 2708615 A1 19950210 FR 939608 A 19930804 B

CA 2129387 A 19950205 CA 2129387 A 19940803 B

JP 7149866 A 19950613 JP 94183441 A 19940804 B

EP 637600 B1 19970409 EP 94401808 A 19940804 B

DE 69402485 E 19970515 DE 602485 A 19940804 B

EP 94401808 A 19940804

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Cited Patents: EP 76956; FR 1457975; US 3975350

Patent Details:

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Abstract (Basic): EP 637600 A

Polyester-urethanes contg. units of formula -

-O-R2-O-(-

C(0)-R

Abstract (Equivalent): EP 637600 B

Polyester polyurethane, characterised in that it contains units corresponding to the following formulae -(OR2O(COR1COR2O)nCONHRNHCO)-

(I) and -(OAOCONHRNHCO)- (II), in which R represents an alkylene or cycloalkylene radical or a bivalent aromatic radical having from 6 to 15 carbon atoms, n represents an integer such that the molecular weight of the recurring unit is between 400 and 5000, R1 represents a bivalent radical chosen from the group consisting of: (i) -(CH2)-m, m being an integer between 2 and 12, and (ii) a gp. of formula (ii), the movable bond being in the ortho, meta or para position, R2 represents a bivalent radical chosen from the group consisting of formulae (a), (b) and (c), R3 representing an hydrogen atom or a branched alkyl radical having from 1 to 3 carbon atoms, R4 representing an hydrogen atom or a linear or branched alkyl radical having from 1 to 4 carbon atoms, R5 representing a linear or branched alkyl radical having from 1 to 4 carbon atoms, and p being 0 or 1, R is as defined above for the units of formula (I), A represents an alkylene radical having from 2 to 20 carbon atoms, substituted with a carboxylic or sulphonic acid function. in salified or unsalified form, or interrupted by a tertiary nitrogen atom, the mole ratio between the units (II) and (I) being between 1 and 10, and preferably between 1 and 5.

Dwg.0/0

Title Terms: POLYESTER; URETHANE; CONTAIN; ION; GROUP; FORM; PSEUDO; LATEX:

USEFUL; COSMETIC; COMPOSITION

Derwent Class: A25; A96; D21

International Patent Class (Main): C08G-018/08; C08G-018/42; C08G-018/66; C08G-018/83

International Patent Class (Additional): A61K-007/00; A61K-007/032;

A61K-007/043; A61K-007/11; A61K-007/48; C08G-063/685; C08L-075/06

File Segment: CPI

Manual Codes (CPI/A-N): A05-G02; A05-G04; A07-B04; A12-V04; D08-B01; D08-B02

Polymer Indexing (PS):

<01>

001 017; G1854-R G1843 D01 F73 D11 D10 D13-R D18-R D88 D89 D90 D91 D92 D93; R01455 G1854 G1843 D01 D11 D10 D50 D88 F73; R00735 G1887 G1854 G1843 D01 D11 D10 D19 D18 D32 D50 D93 F73; R01392 G1912 G1854 G1843 D01 D11 D10 D19 D18 D31 D50 D89 F73; R00574 G1912 G1854 G1843 D01 D11 D10 D19 D18 D31 D50 D89 F73; R12045 G1901 G1854 G1843 D01 D20 D18 D32 D50 D92 F73; R17132 G1854 G1843 D01 D11 D10 D14 D13 D32 D50 D93 F73; R01624 G1854 G1843 D01 D11 D10 D14 D13 D31 D50 D92 F73; D01 D11 D10 D14 D13 D19 D18 D31 D32 D33 D50 D63 D88 D89 D90 D91 D92 D93 D94 D95 F41; R01075 G1025 G0997 D01 D11 D10 D50 D85 F28 F26; R01002 G1456 G1445 D01 D11 D10 D19 D18 D31 D50 D63 D90 F41 E00 E21; G1069 G1025 G0997 D01 F28 F26 D11 D10 D50 D60 F36 F35 F62 D61-R F08 F07 D84 D85 D86 D87 D88 D89 D90 D91 D92 D93 D94 D95 D83; G1876 G1854 G1843 D01 D19 D18 D31 D50 D88 F73; G2153-R D01 F07 D11 D10

D13-R D18-R D50 D82 D83 D84 D85 D86 D87 D88 D89 D90 D91 D92; R01131 G2153 D01 D11 D10 D50 D82 F08 F07 F27 F26; G1672-R G1649 D01 F09 F07 D11 D10 D13-R D18-R D50 D82 D83 D84 D85 D86 D87 D88 D89 D90 D91 D92 G1796 G1672; G1467 G1456 G1445 D01 D63 F41 E00 E17 D11 D10 D50 D92; H0033 H0011; P0931-R P1592 P0839 H0260 H0011 H0044 F41 F77 D01 D63; P1616 P1592 F77 D01 N- 5A; P1638 P1592 F77 D01; L9999 L2528 L2506; L9999 L2824; K9723; H0260; P0839-R F41 D01 D63; P1592-R F77 D01; P1581 P1570 P1592 H0260 F77 F78 D01; P1570-R F78 D01; L9999 L2028; L9999 L2664 L2506; S9999 S1025 S1014; M9999 M2415; M9999 M2700; K9621-R

002 017: P1445-R F81 Si 4A

003 017; P0000; K9632 K9621

- *004* 017; ND01; ND04; B9999 B5094 B4977 B4740; B9999 B3532 B3372; B9999 B5209 B5185 B4740; Q9999 Q9165-R; Q9999 Q9176 Q9165; B9999 B4411 B4400 B4240; B9999 B4091-R B3838 B3747; B9999 B4659 B4568; B9999 B4706-R B4568
- *005* 017; D01 D11 D10 D50 D84 F08 F07 F27 F26 F28 F29 D89; R01514 D00 D67 F21 H- O- 6A Na 1A; R01512 D00 D67 F21 H- K- 1A O- 6A; R01713 D00 H- N- 5A; R00743 G2153 D01 D11 D10 D50 D86 F08 F07 F29 F26; R01131 G2153 D01 D11 D10 D50 D82 F08 F07 F27 F26; R00929 G2153 D01 D11 D10 D50 D84 F08 F07 F28 F26; R01704 D00 D60 H- CI 7A; R00009 G2108 D01 D11 D10 D50 D60 D83 F27 F26 F36 F35; R00448 G2108 D01 D11 D10 D50 D60 D82 F27 F26 F36 F35; D01 D11 D10 D50 D89 F08 F07 F29 F26; D01 D11 D10 D50 D60 D86 F09 F07 F36 F35; D01 D11 D10 D19 D18 D31 D50 D60 D88 F27 F26 F36 F35 O- 6A; H0226
- *006* 017; R00415 D01 D11 D10 D50 D61 D68 D95 Sn 4A; R05350 D01 D11 D10 D50 D61 D93 F36 F35 Sn 4A; C999 C102 C000; C999 C306
- *007* 017; R00272 G1525 D01 D11 D10 D50 D83 F23; R00437 G1525 D01 D11 D10 D50 D84 F23; R00895 G1592 D01 D23 D22 D31 D42 D50 D84 F34; R00811 G1989 G1978 D01 D11 D10 D50 D69 D82 CI 7A; A999 A475

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